## UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

Uni	ited States of America	)			
444034	V.	) Case No:	DNCW507CD	000007 002	
ALVON	TARIO JEWAN STURGIS a/k/a "Alvon"	USM No:	DNCW507CR000007-002 21111-058		
Date of Original Jud		) USWING.	21111-038		-
_	led Judgment: N/A	Ross Richar	dson		_
		Defendant's A			
Owd	der Regarding Motion for Sentence Ro	duction Durgu	ant to 19 U S C	1	
Ord	der Regarding without for Sentence Ro	eduction I arsu	ant to 18 0.5.C	g 3362(C)(2)	
\$ 3582(c)(2) for a resubsequently been lost 994(u), and having	on of the defendant the Director eduction in the term of imprisonment improvered and made retroactive by the Unit g considered such motion, and taking int factors set forth in 18 U.S.C. § 3553(a), t	posed based on a ed States Senter o account the po	a guideline sente neing Commissio olicy statement s	encing range that has on pursuant to 28 U.S.C. et forth at USSG §1B1.10	
IT IS ORDERED ti	that the motion is:				
■ DENIED	O. GRANTED and the defendant's the last judgment issued) of			_	
I COURT DETER	RMINATION OF GUIDELINE RANG	<b>F.</b> (Prior to Any l	Departures)		
Original Offense Level: 27		•	ffense Level:	23	
Criminal History Category: IV			story Category:	IV	
Original Guideline R	· · · · · · · · · · · · · · · · · · ·	Amended G	uideline Range:	120 months	
<ul> <li>The reduced sent</li> <li>The previous term of sentencing and</li> <li>The reduced sent</li> <li>Other (explain):</li> </ul>	tence is within the amended guideline ran of imprisonment imposed was less that the reduced sentence is comparably less tence is above the amended guideline ran Due to the statutory mandatory minimum guideline calculations.	nge. n the guideline is than the amen- ge.	ded guideline rai	nge.	
III. ADDITIONAI	L COMMENTS				
Except as provided a	above, all provisions of the judgment dat	ed April 22,	2008, sh	nall remain in effect.	
IT IS SO ORDERE	ED.				
Order Date: <u>Jul</u>	y 17, 2012		Jan J	1 4/mhm	
Effective Date:(if	f different from order date)		L. Voorhees	da	